AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1-7 (Canceled).
- 8. (Currently Amended) A <u>server</u> relay apparatus which transmits data between a first network and a second network, the relay apparatus comprising:

a network process unit configured to connect an electronic apparatus, which transmits/receives data via a first network, to a second network through the server apparatus; and

a functional module having predetermined functions an AV function unit configured to process video data and sound data;

the network process unit switching a control unit configured to change an operation of the AV function unit functional module between a first status and a second status normal operation mode and a standby mode serving to reduce power consumption, when the network process control unit receives, from the electronic apparatus, a command notification which requesting that the operation of the AV function unit functional module be changed, from electronic apparatus connected to the first network; and

a notifying means configured to notifying the electronic apparatus that the operation of the functional module has been changed, in response to the change of operation of the functional module.

9. (Currently Amended) The <u>server relay</u> apparatus according to claim 8, wherein, upon switching of operation of the AV function unit, the <u>network process unit</u> notifies the electronic apparatus that the operation of the AV function unit has been <u>switched</u> functional module is a video and sound processing section that processes video and sound signals, the first status is a power-saving operational status with which power supply is limited, and the second status is a status with which the functional module can receive power supply to operate.

10-13 (Canceled).

14. (New) A server apparatus comprising:

a network process unit configured to connect an electronic apparatus, which transmits/receives data via a first network, to a second network through the server apparatus; and

an AV function unit configured to process video data and sound data, the network process unit including:

a detecting unit configured to detect a power supply control packet in communication packets sent from the electronic apparatus, the power supply control packet containing a power-on command for causing the AV function unit to recover from a standby mode serving to reduce power consumption or a power supply standby command for causing the AV function unit to shift to the standby mode; and

a controlling unit configured to cause the AV function unit to recover from or shift to the standby mode, when the detecting unit detects the power supply control packet.